Method and device for recognizing or checking objects.

Veröffentlichungsnr. (Sek.)

EP0675466

Veröffentlichungsdatum:

1995-10-04

Erfinder:

KRATTENTHALER WERNER DR (AT); MAYER KONRAD DIPL-ING (AT)

Anmelder ::

OESTERR FORSCH SEIBERSDORF (AT)

Veröffentlichungsnummer:

□ EP0675466, A3

Aktenzeichen:

(EPIDOS-INPADOC-normiert)

EP19950890066 19950323

Prioritätsaktenzeichen:

(EPIDOS-INPADOC-normiert)

AT19940000656 19940328

Klassifikationssymbol (IPC):

G07D7/00; G01N21/88

Klassifikationssymbol (EC):

G01N21/88K, G06K9/00P, G07D7/12, G07D7/12B, G07D7/20

Korrespondierende Patentschriften ☐ AT402861B, AT65694

Bibliographische Daten

The control system detects and checks surface structures of front and rear sides of the banknotes (1), using a line camera (9) coupled to an image processing and evaluation device (14). The camera has a number of image channels, for entering image signals obtained from different areas of the banknote surface, imaged onto a single line sensor of the camera. Pref. each surface area of the banknote is scanned a given number of times, using different

image channels for supplying the image signals from each scanned area to the camera.

Daten aus der esp@cenet Datenbank - - 12